CONCRETE BATCH PLANT INFORMATION

1. Concrete Batch Plant

Manufacturer:	McNeilus		Model:	Batch Master 12	
Manufacture Date:	1992			5553460000000000000000000000000000000000	
Maximum Hourly Th	roughput:	150 (cy/hour)			
Maximum Daily Throughput:		1800 (cy/day)			
Maximum Annual Throughput:		(cy/year)			
Requested Annual Throughput:		250,000 (cy/year)			

2a. Cement Storage Silo Baghouse No. 1

Manufacturer: McNeilus		Model: SFV170	
Stack Height from Groun	nd: 52 (ft)	Exit Air Flow Rate:	650 (acfm)
Stack Inside Diameter:	0.5 x 0.67 (ft)	* PM ₁₀ Control Efficiency:	99.6+ (%)
* Manufacturer Grain Los	ading Guarantee:		
* Attach manufacturer's Pf	M ₁₀ control efficiency if available.		

2b. Cement Storage Silo Baghouse No. 2

Manufacturer:		Future Purchase Anticipated (equivelent or exceed of #2a.)		Model:		
Stack Height from Ground: (ft)		(ft)		Exit Air Flow Rate:	(acfm)	
Stack Inside Diameter: (ft)		(ft)		* PM₁₀ Control Efficiency:	(%)	
* Manufacturer Gra	ain Loadin	g Guarantee:				
* Attach manufactu	rer's PM ₁₀ c	control efficiency if availal	ole.			

2c. Cement Supplement (such as flyash) Storage Silo Baghouse No. 1

Manufacturer: McNei	lus	Model: SFV170	
Stack Height from Ground:	52 (ft)	Exit Air Flow Rate:	650 (acfm)
Stack Inside Diameter:	0.5 x 0.67 (ft)	* PM ₁₀ Control Efficiency:	99.6+ (%)
* Manufacturer Grain Loadin	g Guarantee:		
* Attach manufacturer's PM ₁₀	control efficiency if available.		

2d. Cement Supplement (such as flyash) Storage Silo Baghouse No. 2

Manufacturer:		Purchase Anticipated (equeed of #2c).	uivelent Model:	
Stack Height from	Ground:	(ft)	Exit Air Flow Rate:	(acfm)
Stack Inside Diameter:		(ft)	* PM ₁₀ Control Efficiency:	(%)
* Manufacturer Gra	in Loadin	g Guarantee:		
* Attach manufactur	er's PM ₁₀ (control efficiency if availabl	e.	

3. Weigh Batcher Baghouse(s)

Manufacturer: McNeilus		Model: BFV15	
Stack Height from Ground: 19 (ft)		Exit Air Flow Rate:	64 (acfm)
Stack Inside Diameter:	0.5 x 0.67 (ft)	* PM ₁₀ Control Efficiency:	99.6 (%)
* Manufacturer Grain Loadi	ng Guarantee:		
* Attach manufacturer's PM ₁₀	control efficiency if available.		